Describe in same manner as point of diversion.

• • ;	, ,		,	ENDED			• .
	TO APPR	AP COPRIATE THE I					l No. 302 ADA
		receipt and fapplicant for					
Cor	rected app	plication fil	Led		SEF	9 - 2 9 4	<u> </u>
· ·	The unde	ersigned	Charle	es S. Sloa	an leant.	· · · · · · · · · · · · · · · · · · ·	· · · · ·
of_	Metropol	is	,	County o	fElko_	· · · · · · · · · · · · · · · · · · ·	
Sta	ate of	Nevada .	<u> </u>	, here	by make_	s applic	ation for
pei	rmission to	appropriate	the pub	lic water	s of the	State	of Nevada
as	hereinaft	er ståted. (E	oxix kqxqxxx x3x	enix k x ix sc xex:	xxxxxxxxxxxxx	WKKS XKKKK	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
pX.	&&XXXXXXXXXX	**************************************			· · · · · · · · · · · · · · · · · · ·		
:				· .		· · · · · · · · · · · · · · · · · · ·	_ `
		e of the pro			Nam	ie of stream, lake,	or other source.
one spri	spring loca ng in SW4 (ated in SE1 of of NW1 of Sec t of water a	r NW <u>a of</u> . 9, T. 4	<u>Sec. 9, 7</u> 11 N.R. 61	<u>r. 41 N.R.</u> L E.	. 61 E;	otner
2.	The amoun	t of water a	oplied f	or is <u>One</u>	e (1) id-foot equals 40 mii	ners' inches.	econd-feet
· 3.		to be used f		Irrigation, power, r	nining; manufactur	ing, domestic, or o	other use.
4.		is to be di			· - ·	•	
po:	int: From	corner between corner	en Secs.	. 8 and 9 and distance to a sec	T. 41 N.	R 61 E	t should be so stated.
dito clos	th line whice to the old and takes	6.0', thence No theis in SE2 ther spring wh the water from	of NW of hich is in this s	in SW4 of spring.	The dite	h then rec. 9 T4	1 01 1 01
	IF THE WATE	ER IS TO BE USED I	FOR IRRIGAT	TION, SUPPLY	THE FOLLOV	VING INFOR	MATION:
(a)	Number o	f acres to be	irrigat	ed is	160 acr	es_	<u> </u>
(p)	Descript	ion of land t	to be ir	rigated <u>l</u>	Lot 1; \mathbb{E}_{2}^{1} Describe by legal sul	of NW1;	SW1 unsurveyed land it
C	of NE ₄ , all	in Sec. 7 T.	41 N.R.	61 E M	D.M	application is retu	rned for correction.
				· · · · · · · · · · · · · · · · · · ·			
· · <u></u>	× ·		<u> </u>	_;	· · ·	·	<u> </u>
					· · · · · · · · · · · · · · · · · · ·	· · ·	
(c)	Irrigati	on will begin	about_	May f	irst	and	end abou
<u>\$</u>		rst, c	f each	year.	•••		
	- & Month			· · · · · · · · · · · · · · · · · · ·			
	IF WATER IS TO	BE USED FOR POV		, TRANSPORT INFORMATION		HER USE, S	UPPLY THE
(d)	Power to	be developed	is	· · · · · · · · · · · · · · · · · · ·	horse	power.	
(e)	Works to	be located	works will be locat	ed, or locate by cou	rse and distance to	a section corner.	· · · · · · · · · · · · · · · · · · ·
· •	oive.	40 HOLE SHORIVISION ON WHICH					
		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	<u>. · ·</u>	·	• · · · · · · · · · · · · · · · · · · ·	
(f)	Point of	return of wa	ter to s	stream			of disease.

(g) Remarks

DESCRIPTION OF PROPOSED WORKS

		•					
Watam ic	to h	hatravih a	hw .means	of a	dam	and	ditch.

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, numes, or other conduits. If water is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works Three hundred (300.00) dollars 6. Estimated time required to construct works <u>One year.</u>

Expect to work on ditch during spare time in order to Remarks have it ready for use during season of 1915. There is only a very small flow from each spring, the water only flows about 200 feet below each spring during summer and fall. Hope to develop flow. CHARLES S. SLOAN __, Applicant. ByThis sheet inspected Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing apply cation, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source The State reserves the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1) cubic feet per second. Actual construction work shall begin on or before June 23, 1915. Proof of commencement of work shall be filed before July 23, 1915. Work must be prosecuted with reasonable diligence and be completed on or before June 23, 1916. Application of water to beneficial use shall be made on or before Movember 23, 1919. Proof of the application of water to beneficial use must be filed with State Engineer on or before December 23 1919. WITNESS MY HAND AND SEAL this 23rd day of April, 1915. Osmoslled PR 24 1917 because of failure applicant to comply with provisions of permit State Engineer

Tabutua ...